

TECHNICAL SCHEDULES A AND B FOR
END CAPS

Schedule A: Keetmanshoop Electricity Business Unit (KEBU) specific requirements
Schedule B: Guarantees and technical particulars of equipment offered

| Item | Sub-clause | Description | | Schedule A | Schedule B |
|------|------------|--|-----------------|-------------|------------|
| | | End cap range | mm ² | 35 to 185 | |
| | | Brand name of end cap | | xxxxxxxxxx | |
| | | Manufacturer of end cap (international and local components to be identified, if applicable) | | xxxxxxxxxx | |
| | | End cap comply to specifications | | Yes | |
| | | Type of end cap technology | | heat shrink | |
| | | Method of attaching copper braid to armour | | xxxxxxxxxx | |
| | | Shelf life of joints | years | | |
| | | Tools required for the preparation of the cable and installation of the end cap | | xxxxxxxxxx | |
| | | Approximate time required for preparation of the cable and completion of the end cap | | xxxxxxxxxx | |
| | | Installation instructions included | | Yes | |
| | | Bill of materials included | | Yes | |
| | | Type test certificates provided | | Yes | |
| | | Sample to be provided | | Yes | |
| | | Details of certified training offered, if required | | | |